EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S94	49	\$92 and \$93	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/22 10:33
S93	3380	((detect\$3 monitor\$3 measur\$4 inspect\$3 determin\$4)with (field power electromagnetic) with (inject \$3 emitt\$3 transmit)with antenna)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/22 10:33
S92	336	(control\$4 adjust\$3) with power with antenna with threshold	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/22 10:33
S95	0	("2003/0013476").URPN.	USPAT	OR	OFF	2010/04/22 10:58
S96	36978	((control\$3 adjust\$3 chang\$3 determin\$4 command\$3)with (position\$3 geographic\$3 cartographic\$3)with (area point antenna)).clm.	USPAT	OR	ON	2010/04/22 11:09
S97	93	S93 and S96	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/22 11:10
S99	50302	((control\$3 adjust\$3 chang\$3 determin\$4 command\$3)with (position geographic\$3 cartographic \$3)with (area point antenna)).clm.	US-RGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/22 11:11
S98	30945	((control\$3 adjust\$3 chang\$3 determin\$4 command\$3)with (position geographic\$3 cartographic \$3)with (area point antenna)).clm.	USPAT	OR	ON	2010/04/22 11:11
S101	50	S99 and S100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/22 11:12
S100	699	(((detect\$3 monitor\$3 measur\$4 inspect\$3 determin\$4)with (field power) with (inject\$3 emitt\$3 transmit)with antenna)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2010/04/22 11:12

S105	17	\$104 and measur\$4 with (RF adj power)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/22 11:21
S104	14954	S102 S103	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/22 11:21
S103	9806	(324/158.1,76.11,103Pl).CQLS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/22 11:21
S102	5148	(375/219,295,312,315).OCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/22 11:21
S106	50	("4308753" "4341937" "4345198" "4354178" "4380721" "4424483" "4431965" "4449702" "446691" "4431965" "4469305" "4479117" "4491794" "4469907" "432892" "4584523" "4604613" "4608620" "4834523" "4604613" "4608620" "4834525" "4604613" "4891591" "4834525" "4811083" "4891591" "4834565" "4947400" "4995730" "5019780" "5179562" "51856684 "5185685" "5185687" "5193568 "5201072" "5200842" "5217302" "5247391" \$264027" "5480374" "5585605" "5642130" "5665942" "5805052" "598261" "6025725" "5610562" "59826386" "16025725" "6106620" "6320366").pn.	US PGPUB; USPAT	OR	ON	2010/04/22
S108	0	\$106 and \$107	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/22 13:04
S107	50302	((control\$3 adjust\$3 chang\$3 determin\$4 command\$3)with (position geographic\$3 cartographic \$3)with (area point antenna)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/22 13:04
S111	91	S109 and S110	US-PGPUB; USPAT	OR	ON	2010/04/22 13:05
S110	200	((control\$4 near4 power near4 (antenna station))with(remot\$4 external\$3)).clm.	US-PGPUB; USPAT	OR	ON	2010/04/22 13:05

S109	6285	((monitor\$3 detect\$3 sens\$3 measur\$4 inspect\$3 test\$3 calculat \$4 determin\$4)with ((electro \$1 magnetic adj field)(field near3 strength)power)near7 (antenna station)).clm.	US-PGPUB; USPAT	OR	ON	2010/04/22 13:05
S113	364290	((control\$3 adjust\$3 chang\$3 determin\$4 command\$3)with (position geographic\$3 cartographic \$3)with (area point antenna))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/22 13:07
S112	1471	((control\$4 near4 power near4 (antenna station))with(remot\$4 (external\$3))	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/22 13:07
S115	4710	S113 and S114	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/22 13:09
S114	32590	(detect\$3 monitor\$3 sens\$3 measur \$4 inspect\$3 test\$3)with (power electromagnetic field)with antenna	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/22 13:09
S117	1646	S115 and S116	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/22 13:10
S116	28561	(control\$4 adjust\$3 chang\$3)with (intensity power)with antenna	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/22 13:10
S119	264	S117 and S118	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; BM_TDB	OR	ON	2010/04/22 13:11
S118	2880	((control\$3 adjust\$3 chang\$3 determin\$4 command\$3)with (position geographic\$3 cartographic \$3)with (antenna)) .clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/22 13:11
S120	7	"4823288"	USPAT	OR	ON	2010/04/22 13:13

S121	4	"4823289"	USPAT	OR	ON	2010/04/22 13:14
L1	16567	(position geographic carttographic) near7 antenna	USPAT	OR	ON	2010/04/22 15:00
L3	133	1 same 2	USPAT	OR	ON	2010/04/22 15:02
L2	5257	(field power)near5 (output\$4 emitt \$3)near7 antenna	USPAT	OR	ON	2010/04/22 15:02
L4	12	(US-20060226855-\$ or US- 20040198404-\$ or US- 20030109274-\$ or US- 200300192247-\$ or US- 20030013476-\$), did. or (US- 6961368-\$ or US-6600307-\$ or US- 6954820-\$ or US-6421005-\$), did. or (WO-950549-\$ or WO- 2004086066-\$), did. or (EP-711417- \$ or EP-1233273-A-\$ or WO- 9831112-A-\$), did.	US-PGPUB; USPAT; EPO; DEFAWENT	OR	OFF	2010/04/22 15:10
L5	222	(455/115.3).COLS.	US-PGPUB; USPAT	OR	OFF	2010/04/22 15:19
L7	14	5 and 6	USPAT	OR	ON	2010/04/22 15:20
L6	30192	(position geographic carttographic) near7 (transmitter transceiver antenna)	USPAT	OR	ON	2010/04/22 15:20
L9	O	6 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/22 15:40
L8	0	(3241/158.1,76.11).OCLS.	US-PGPUB; USPAT	OR	OFF	2010/04/22 15:40
L11	19	6 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/22 15:41
L10	4762	(324/158.1,76.11).OCLS.	US-PGPUB; USPAT	OR	OFF	2010/04/22 15:41
L12	15	((paolo near2 gianola)(vincenzo near2 gigliotti)(valter near2 squizzato)).inv.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/04/22 15:46

4/22/10 4:30:35 PM C:\ Documents and Settings\ AHe\ My Documents\ EAST\ workspaces\ 10550455.wsp